## Jan Jiménez Serra

Website: janjs.github.io

🔾 github.com/janjs | 📞 +34 684 22 55 70 | 🖂 jan.jime.serra@gmail.com | 🕈 Dublin, Ireland (From Barcelona, Spain)

## EDUCATION

M.Sc. in Computer Science - Augmented and Virtual Reality

Sep. 2020 – Present

Trinity College Dublin

Dublin, Ireland

Specified in AR/VR, Machine Learning, and Computer Graphics

Sep. 2016 – Dec. 2019

Bachelor's in Computer Engineering and Information Systems Universitat Pompeu Fabra

Barcelona, Spain

Studied a semester at Ajou University

Darceiona, Spain 2017

Suwon, South Korea

EXPERIENCE

Freelance Python Teacher

February 2021

Projecte SocialNEET

Mataró, Barcelona (Spain)

• Taught beginner level Python and Machine Learning for a governmental project aimed at unemployed people.

Full-stack Software Engineer

April 2018 – Dec. 2019

NexoTech

Mataró, Barcelona (Spain)

Led project about designing and building of a full-stack web application for people counting on enclosures with IoT and Deep Learning implementations.

- Implemented a Machine Learning model with Keras and Python that recognizes gender and age. Used AWS Rekognition in production for better speed and accuracy.
- Built the back-end and API with Java and Spring as the framework, used ReactJS for the front-end.
- Designed and implemented the database structure in MySQL.
- Used and installed infrared sensors for people counting.

Software Engineer Internship

March 2017 - Sep. 2017

ALTRAN, Information Services and Technologies

Barcelona, Spain

• Joined a team developing Gaia, a Web Application aimed at giving the best solution to data and knowledge management. Created algorithms and methods in Java, such as user verification.

## **PROJECTS**

 $\textbf{3D Copy \& Paste} \mid \textit{ARKit, Swift, Python, Blender}$ 

March 2020

- Developed an iOS app that obtains a 3D mesh using LiDAR from a 4th Gen iPad Pro, and seamlessly sends the mesh to a 3D modeling program (Blender) by pointing the camera to it.
- Blender Add-on written in Python that retrieves the model and positions it at the centroid between the camera picture and the computer screen.

What Movie To Watch | ReactJS, JavaScript, HTML, CSS, Git, API

March 2020

• Designed and developed a Web Application that recommends films after the user has provided liked films.

More Web and Mobile applications projects in an abundance of programming language, frameworks and libraries can be found at: github.com/janjs

## SKILLS

**Programming Languages:** Proficient: **Java** · **Python** Experience: **JavaScript** · **C++**(Computer Graphics).

Frameworks: React JS · Java Spring · React Native · Django · ARKit · iOS UIKit · Android SDK · OpenGL.

Machine Learning: Scikit-Learn (Algorithm based) · PyTorch (Neural Networks).

Database Management:  $SQL \cdot Google Firebase \cdot Oracle SQL \cdot MySQL \cdot PL/SQL \cdot NoSQL$ .

Libraries and Developer Tools: Git · JSON · Redux · Android Studio · IntelliJ · VS Code · Firebase · XCode · GCP.

Web Markup Languages and CMS: HTML5 · CSS3 · WordPress · Shopify · PrestaShop.

Others: Object-Oriented Programming · Computer Graphics · Machine and Deep Learning.

**Spoken Languages:** English (Level C1 - Cambridge English: Advanced)  $\cdot$  Spanish (Native)  $\cdot$  Catalan (Native).